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This listing of claims replaces all prior versions, and listings, of claims in this application.

Listing of Claims:

1-156. (Canceled)

157. (New) A golf putter comprising:

a putter head defining a cavity, the cavity having a thermoplastic surface; and

a striking surface attachment disposed in the cavity, wherein the striking surface attachment compresses the thermoplastic surface to secure the striking surface attachment to the putter head.

158. (New) The golf putter of claim 157, wherein the striking surface attachment has a thermoplastic surface, wherein the thermoplastic surface of the putter head cavity and the thermoplastic surface of the striking surface attachment compress against each other.

159. (New) The golf putter of claim 157, further comprising at least one magnet attached to at least one of the putter head cavity and the striking surface attachment for further securing the striking surface attachment to the putter head.

160. (New) The golf putter of claim 157, wherein the putter head comprises a metal core and a thermoplastic shell molded around the metal core, and wherein the thermoplastic shell provides the thermoplastic surface of the putter head cavity.

161. (New) The golf putter of claim 160, wherein a portion of the metal core is exposed in the cavity, and wherein the golf putter further comprises a magnet attached to the striking surface attachment, wherein the magnet magnetically bonds to the exposed portion of the metal core to further secure the striking surface attachment to the putter head.

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162. (New) The golf putter of claim 160, wherein a portion of the metal core is exposed in the cavity, and wherein the golf putter further comprises a first magnet attached to the striking surface attachment and a second magnet attached to the exposed portion of the metal core in the cavity, wherein the first magnet magnetically bonds to the second magnet to further secure the striking surface attachment to the putter head.

163. (New) The golf putter of claim 157, wherein the striking surface attachment includes one of a tab, ridge, flange, and indentation for gripping and separating the striking surface attachment from the putter head.

164. (New) The golf putter of claim 157, wherein the putter head includes an indentation proximate to the cavity for gripping and separating the striking surface attachment from the putter head.

165. (New) A golf putter comprising:

a putter head having a cavity; and

a striking surface attachment disposed in the cavity, wherein the striking surface attachment has a thermoplastic surface that is compressed within the cavity to secure the striking surface attachment to the putter head.

166. (New) The golf putter of claim 165, wherein the cavity of the putter head has a thermoplastic surface, and wherein the thermoplastic surface of the putter head cavity and the thermoplastic surface of the striking surface attachment compress against each other.

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167. (New) The golf putter of claim 165, further comprising at least one magnet attached to at least one of the putter head cavity and the striking surface attachment for further securing the striking surface attachment to the putter head.

168. (New) The golf putter of claim 166, wherein the putter head comprises a metal core and a thermoplastic shell molded around the metal core, and wherein the thermoplastic shell provides the thermoplastic surface of the putter head cavity.

169. (New) The golf putter of claim 168, wherein a portion of the metal core is exposed in the cavity, and wherein the golf putter further comprises a magnet attached to the striking surface attachment, wherein the magnet magnetically bonds to the exposed portion of the metal core to further secure the striking surface attachment to the putter head.

170. (New) The golf putter of claim 168, wherein a portion of the metal core is exposed in the cavity, and wherein the golf putter further comprises a first magnet attached to the striking surface attachment and a second magnet attached to the exposed portion of the metal core in the cavity, wherein the first magnet magnetically bonds to the second magnet to further secure the striking surface attachment to the putter head.

171. (New) The golf putter of claim 165, wherein the striking surface attachment comprises a support member and a striking surface molded onto the support member on a face of the support member opposite the cavity, and wherein the molded striking surface provides the thermoplastic surface that is compressed within the putter head cavity.

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172. (New) The golf putter of claim 165, wherein the striking surface attachment includes one of a tab, ridge, flange, and indentation for gripping and separating the striking surface attachment from the putter head.

173. (New) The golf putter of claim 165, wherein the putter head includes an indentation proximate to the cavity for gripping and separating the striking surface attachment from the putter head.